Please AMEND the CLAIMS as follows:

- 1. (Currently Amended) A network device adapted for processing a service request, comprising:
 - a processor; and
 - a memory, at least one of the processor or the memory being adapted for: receiving a service request;

sending a plurality of response packets in response to receiving the service request, each of the plurality of response packets identifying a different type of service via which to send a corresponding one of the plurality of response packets, wherein the type of service directly corresponds to an Internet a Service Provider of the Internet such that each of the plurality of response packets is sent via a different one of a plurality of Internet Service Providers of the Internet; and

maintaining a mapping of each different type of service to an IP address, thereby enabling the service request to be processed via an IP address associated with a type of service identified in a first one of the plurality of response packets to be received, wherein the type of service identified in the first one of the plurality of response packets to be received identifies one of the plurality of Service Providers of the Internet an Internet Service Provider; and

providing the IP address of the one of the plurality of Service Providers of the Internet that is mapped to the type of service identified in the first one of the plurality of response packets to be received.

2. (Previously Presented) The network device as recited in claim 1, wherein the service request is a TCP connection request or a DNS request, and wherein each of the

CISCP199/92761

plurality of response packets is a TCP acknowledgement packet or a DNS response.

- 3. (Cancelled)
- 4. (Previously Amended) The network device as recited in claim 1, wherein the type of service indicates a specific network connection or domain.
- 5. (Currently Amended) The method as recited in claim 7, wherein maintaining the mapping comprises maintaining a plurality of A-records, each of the A-records having a type of service field adapted for indicating a type of service that corresponds to one of the plurality of Internet-Service Providers of the Internet and wherein receiving the request comprises receiving a DNS A-record request.
- 6. (Currently Amended) A computer-readable medium, the computer readable medium storing thereon instructions for processing a service request in a network device, the computer-readable medium storing thereon:

instructions for receiving a service request;

instructions for sending a plurality of response packets in response to receiving the service request, each of the plurality of response packets identifying a different type of service via which to send a corresponding one of the plurality of response packets, wherein the type of service identifies an Internet a Service Provider of the Internet such that each of the plurality of response packets identifies a different one of the a-plurality of Internet Service Providers of the Internet; and

instructions for maintaining a mapping of each different type of service to an IP address, thereby enabling the service request to be processed via an IP address associated

with a type of service identified in a first one of the plurality of response packets to be received, wherein the type of service identified in the first one of the plurality of response packets to be received identifies one of the plurality of Service Providers of the Internet an Internet Service Provider; and

instructions for providing the IP address of the one of the plurality of Service

Providers of the Internet that is mapped to the type of service identified in the first one of the plurality of response packets to be received.

7. (Currently Amended) In a network device, a method of processing a service request, comprising:

receiving a service request;

sending a plurality of packets in response to receiving the service request, each of the plurality of packets identifying a different type of service via which to send a corresponding one of the plurality of response packets, wherein the type of service identifies an Internet a Service Provider of the Internet such that each of the plurality of response packets identifies a different one of a plurality of Internet-Service Providers of the Internet; and

maintaining a mapping of each different type of service to an IP address, thereby enabling the service request to be processed via an IP address associated with a type of service identified in a first one of the plurality of packets to be received, wherein the type of service identified in the first one of the plurality of packets to be received identifies an Internet Service Provider one of the plurality of Service Providers of the Internet; and

providing the IP address of the one of the plurality of Service Providers of the Internet that is mapped to the type of service identified in the first one of the plurality of response packets to be received.

8. (Currently Amended) A network device adapted for processing a service request, comprising:

means for receiving a service request;

means for sending a plurality of packets in response to receiving the service request, each of the plurality of packets identifying a different type of service via which to send a corresponding one of the plurality of response packets, wherein the type of service identifies an Internet a Service Provider of the Internet such that each of the plurality of response packets identifies a different one of a plurality of Internet Service Providers of the Internet; and

means for maintaining a mapping of each different type of service to an IP address, thereby enabling the service request to be processed via an IP address associated with a type of service identified in a first one of the plurality of packets to be received, wherein the type of service identified in the first one of the plurality of packets to be received identifies an Internet Service Provider one of the plurality of Service Providers of the Internet; and

means for providing the IP address of the one of the plurality of Service Providers of the Internet that is mapped to the type of service identified in the first one of the plurality of packets to be received.

- 9. (Currently Amended) A network device adapted for processing a DNS request, comprising:
 - a processor; and
 - a memory, at least one of the processor or the memory being adapted for:
- receiving a DNS request indicating a domain name for which an IP address is requested; and

transmitting a plurality of DNS responses in response to the DNS request, each of the

plurality of DNS responses being transmitted via a different path associated with a different type of service, wherein the type of service identifies or is mapped to an Internet a Service Provider of the Internet such that each of the plurality of DNS responses is transmitted via a different one of a plurality of Internet Service Providers of the Internet; and

providing an IP address of the one of the plurality of Service Providers of the Internet
via which a first one of the plurality of DNS responses to be received has been transmitted.

- 10. (Cancelled)
- 11. (Currently Amended) The method as recited in claim 24, wherein each of the plurality of DNS responses includes a different one of a plurality of IP addresses, each of the plurality of IP addresses being mapped to a different one of the plurality of Service Providers of the Internet type of service.
- 12. (Previously Amended) The network device as recited in claim 9, wherein each of the plurality of DNS responses has the same source address and destination address.
- 13. (Currently Amended) The network device as recited in claim 9, at least one of the processor or the memory being further adapted for:

providing a service identifier in each of the plurality of DNS responses, the service identifier identifying an Internet one of the plurality of Service Providers Provider that is to be used to route the corresponding DNS response.

14. (Previously Amended) The network device as recited in claim 9, wherein each of the plurality of DNS responses comprises a type of service field adapted for indicating a

type of service to be used during next-hop based routing based on the type of service.

- 15. (Previously Presented) The method as recited in claim 24, wherein receiving a DNS request comprises receiving a DNS A-record request and wherein transmitting a plurality of DNS responses comprises transmitting a plurality of A-records.
- 16. (Currently Amended) The network device as recited in claim 15, wherein each of the plurality of A-records includes a different IP address that is mapped to a different one of the plurality of Service Providers of the Internet an Internet Service Provider.
- 17. (Currently Amended) The network device as recited in claim 16, wherein each of the plurality of A-records further includes a field adapted for identifying the one of the plurality of Service Providers of the Internet Service Provider.
- 18. (Previously Presented) The network device as recited in claim 17, at least one of the processor or the memory being further adapted for:

maintaining a table of A-records that includes the plurality of A-records

- 19. (Previously Presented) The method as recited in claim 24, wherein transmitting a plurality of DNS responses comprises transmitting the plurality of DNS responses to a client DNS server associated with a client initiating the DNS request.
- 20. (Currently Amended) The method as recited in claim 19, wherein the client DNS server is configured to identify a first one of the plurality of DNS responses to be received from the network device and to respond to the client with an IP address of the one of the

CISCP199/92761

plurality of Service Providers of the Internet Service Provider corresponding to the type of service identified in the first one of the plurality of DNS responses.

- 21. (Currently Amended) The method as recited in claim 20, wherein the client DNS server is further configured to obtain the type of service from the first one of the plurality of DNS responses and obtain an IP address of the Internet Service Provider one of the plurality of Service Providers corresponding to the type of service from a mapping table.
- 22. (Previously Presented) The method as recited in claim 24, wherein transmitting the plurality of DNS responses comprises transmitting the plurality of DNS responses via one or more intermediate routers configured to perform next-hop policy based routing based on the type of service.
- 23. (Currently Amended) A computer-readable medium storing thereon instructions for processing a DNS request in a network device, the computer-readable medium storing thereon the following instructions:

instructions for receiving a DNS request indicating a domain name for which an IP address is requested; and

instructions for transmitting a plurality of DNS responses in response to the DNS request, each of the plurality of DNS responses being transmitted via a different path associated with a different type of service, wherein the type of service identifies or is mapped to an Internet a Service Provider of the Internet such that each of the plurality of DNS responses is transmitted via a different one of a plurality of Internet Service Providers of the Internet; and

instructions for providing an IP address of the one of the plurality of Service

Providers of the Internet via which a first one of the plurality of DNS responses to be received has been transmitted.

24. (Currently Amended) In a network device, a method of processing a DNS request, comprising:

receiving a DNS request indicating a domain name for which an IP address is requested; and

transmitting a plurality of DNS responses in response to the DNS request, each of the plurality of DNS responses being transmitted via a different path associated with a different type of service, wherein the type of service identifies or is mapped to an-Internet a Service Provider of the Internet such that each of the plurality of DNS responses is transmitted via a different one of a plurality of Internet-Service Providers of the Internet; and

providing an IP address of the one of the plurality of Service Providers of the Internet via which a first one of the plurality of DNS responses to be received has been transmitted.

25. (Currently Amended) A network device adapted for processing a DNS request, comprising:

means for receiving a DNS request indicating a domain name for which an IP address is requested; and

means for transmitting a plurality of DNS responses in response to the DNS request, each of the plurality of DNS responses being transmitted via a different path associated with a different type of service, wherein the type of service identifies or is mapped to an Internet a Service Provider of the Internet such that each of the plurality of DNS responses is transmitted via a different one of a plurality of Internet Service Providers of the Internet; and means for providing an IP address of the one of the plurality of Service Providers of

26. (Currently Amended) A system for selecting an Internet Service Provider via which to process a client request, comprising:

a network device adapted for receiving a DNS request indicating a domain name for which an IP address is requested and transmitting a plurality of DNS responses, each of the plurality of DNS responses being transmitted via a different path associated with a different type of service, wherein the type of service identifies an Internet a Service Provider of the Internet such that each of the plurality of DNS responses is transmitted via a different one of a plurality of Internet-Service Providers of the Internet;

one or more intermediate routers configured to perform next-hop policy based routing based on the type of service; and

a client DNS server associated with a client initiating the DNS request, the client DNS server being configured to identify a first one of the plurality of DNS responses to be received from the network device and to respond to the client with an IP address of the Internet-Service Provider of the Internet identified by the type of service identified in the first one of the plurality of DNS responses.

27. (Currently Amended) A network device adapted for establishing a TCP connection, comprising:

a processor, and

a memory, at least one of the processor or the memory being adapted for:

receiving a TCP connection request from a client;

sending a plurality of TCP acknowledgement packets to the client via a plurality of

paths, each of the plurality of paths corresponding to a type of service, wherein the type of service indicates an Internet a Service Provider of the Internet such that each of the plurality of TCP acknowledgement packets is sent via a different one of a plurality of Internet Service Providers of the Internet;

receiving an acknowledgment message from the client that indicates receipt of one of the plurality of TCP acknowledgement packets sent by the network device;

ascertaining the type of service via which the TCP acknowledgement packet received by the client was transmitted; and

providing an HTTP redirect to an IP address directly corresponding to the Internet
Service Provider of the Internet indicated by the type of service.

- 28. (Cancelled)
- 29. (Previously Presented) The method as recited in claim 40, wherein the TCP connection request comprises a TCP packet having a synchronize flag set and wherein each of the plurality of TCP acknowledgement packets comprise a TCP packet having a synchronize flag set and an acknowledgement flag set.
- 30. (Currently Amended) The method as recited in claim 40, wherein each of the plurality of TCP acknowledgement packets comprises a type of service field adapted for indicating one of the plurality of Service Providers of the Internet an Internet Service Provider.
- 31. (Currently Amended) The network device as recited in claim 27, wherein each of the plurality of TCP acknowledgement packets comprises a type of service field adapted for

indicating a type of service to be used during next-hop based routing based on the type of service.

32. (Previously Presented) The network device as recited in claim 27, wherein each of the plurality of TCP acknowledgement packets includes a sequence number field, the at least one of the processor or the memory being further adapted for:

providing a sequence number in the sequence number field indicating an order in which the plurality of TCP acknowledgement packets are sent.

33. (Previously Amended) The network device as recited in claim 32, wherein receiving an acknowledgment message from the client that indicates receipt of one of the plurality of TCP acknowledgement packets sent by the network device comprises:

receiving an acknowledgement message from the client including the sequence number of a first one of the plurality of TCP acknowledgement packets received by the client.

34. (Currently Amended) The network device as recited in claim 33, wherein each of the plurality of TCP acknowledgement packets further comprises:

a type of service field adapted for indicating one of the plurality of Service Providers

of the Internet an Internet Service Provider via which a corresponding one of the plurality of

TCP acknowledgement packets is to be transmitted.

35. (Currently Amended) The network device as recited in claim 34, at least one of the processor or the memory being further adapted for:

obtaining the sequence number from the acknowledgement message received from the client;

determining a type of service associated with the sequence number; and ascertaining an IP address corresponding to the Internet Service Provider of the Internet indicated by the type of service.

36. (Currently Amended) The network device as recited in claim 35, wherein ascertaining an IP address corresponding to the Internet Service Provider of the Internet indicated by the type of service comprises:

performing a look up in a mapping table, the mapping table including a plurality of IP addresses, each of the plurality of IP addresses corresponding to a different one of the plurality of Service Providers of the Internet Service Provider.

- 37. (Currently Amended) The network device as recited in claim 32, wherein each of the plurality of TCP acknowledgement packets further comprises:
- a type of service field adapted for indicating <u>a an Internet</u> Service Provider <u>of the Internet</u> via which the corresponding acknowledgement packet is to be transmitted.
- 38. (Previously Amended) The network device as recited in claim 32, wherein each of the plurality of TCP acknowledgement packets further comprises a type of service field adapted for indicating a type of service to be used during next-hop based routing based on the type of service.
- 39. (Currently Amended) A computer-readable medium storing thereon instructions for establishing a TCP connection, comprising:

instructions for receiving a TCP connection request from a client; instructions for sending a plurality of TCP acknowledgement packets to the client via

CISCP199/92761

a plurality of paths, each of the plurality of paths corresponding to a type of service, wherein the type of service indicates an Internet a Service Provider of the Internet such that each of the plurality of TCP acknowledgement packets is sent via a different one of a plurality of Internet-Service Providers of the Internet;

instructions for receiving an acknowledgment message from the client that indicates receipt of one of the plurality of TCP acknowledgement packets sent by the network device;

instructions for ascertaining the type of service via which the TCP acknowledgement packet received by the client was transmitted; and

instructions for providing an HTTP redirect to an IP address corresponding to <u>one of</u>
the plurality of Service Providers of the Internet the Internet Service Provider-indicated by the type of service.

40. (Currently Amended) In a network device, a method of establishing a TCP connection, comprising:

receiving a TCP connection request from a client;

sending a plurality of TCP acknowledgement packets to the client via a plurality of paths, each of the plurality of paths corresponding to a type of service, wherein the type of service indicates an Internet a Service Provider of the Internet such that each of the plurality of TCP acknowledgement packets is sent via a different one of a plurality of Internet Service Providers of the Internet;

receiving an acknowledgment message from the client that indicates receipt of one of the plurality of TCP acknowledgement packets sent by the network device;

ascertaining the type of service via which the TCP acknowledgement packet received by the client was transmitted; and

providing an HTTP redirect to an IP address corresponding to the Internet-Service

Provider of the Internet indicated by the type of service, wherein the Internet Service Provider of the Internet indicated by the type of service is one of the plurality of Internet Service

Providers of the Internet.

41. (Currently Amended) A network device adapted for establishing a TCP connection, comprising:

means for receiving a TCP connection request from a client;

means for sending a plurality of TCP acknowledgement packets to the client via a plurality of paths, each of the plurality of paths corresponding to a type of service, wherein the type of service indicates an Internet a Service Provider of the Internet such that each of the plurality of TCP acknowledgement packets is sent via a different one of a plurality of Internet-Service Providers of the Internet;

means for receiving an acknowledgment message from the client that indicates receipt of one of the plurality of TCP acknowledgement packets sent by the network device;

means for ascertaining the type of service via which the TCP acknowledgement packet received by the client was transmitted; and

means for providing an HTTP redirect to an IP address corresponding to the Internet one of the plurality of Service Providers of the Internet Service Provider indicated by the type of service.

42. (Currently Amended) The network device as recited in claim 1, wherein the type of service identifies the Internet Service Provider of the Internet.